

FIG. 1

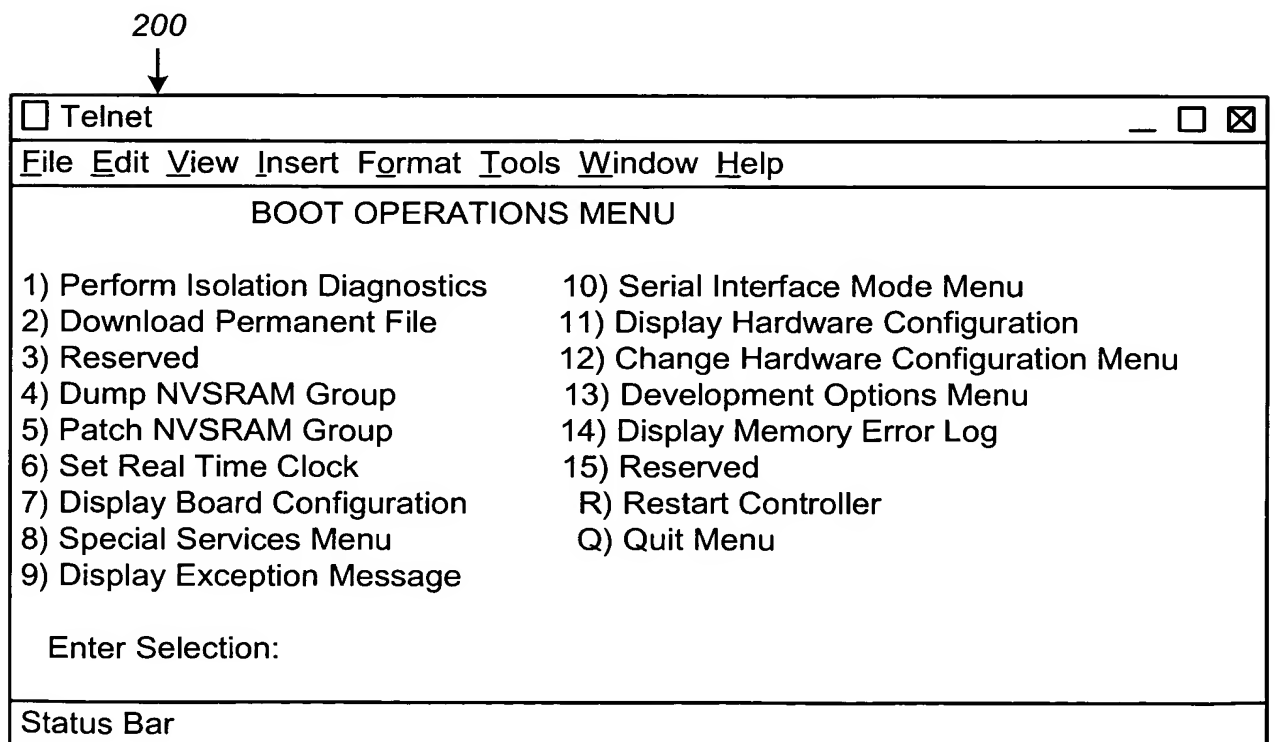


FIG. 2

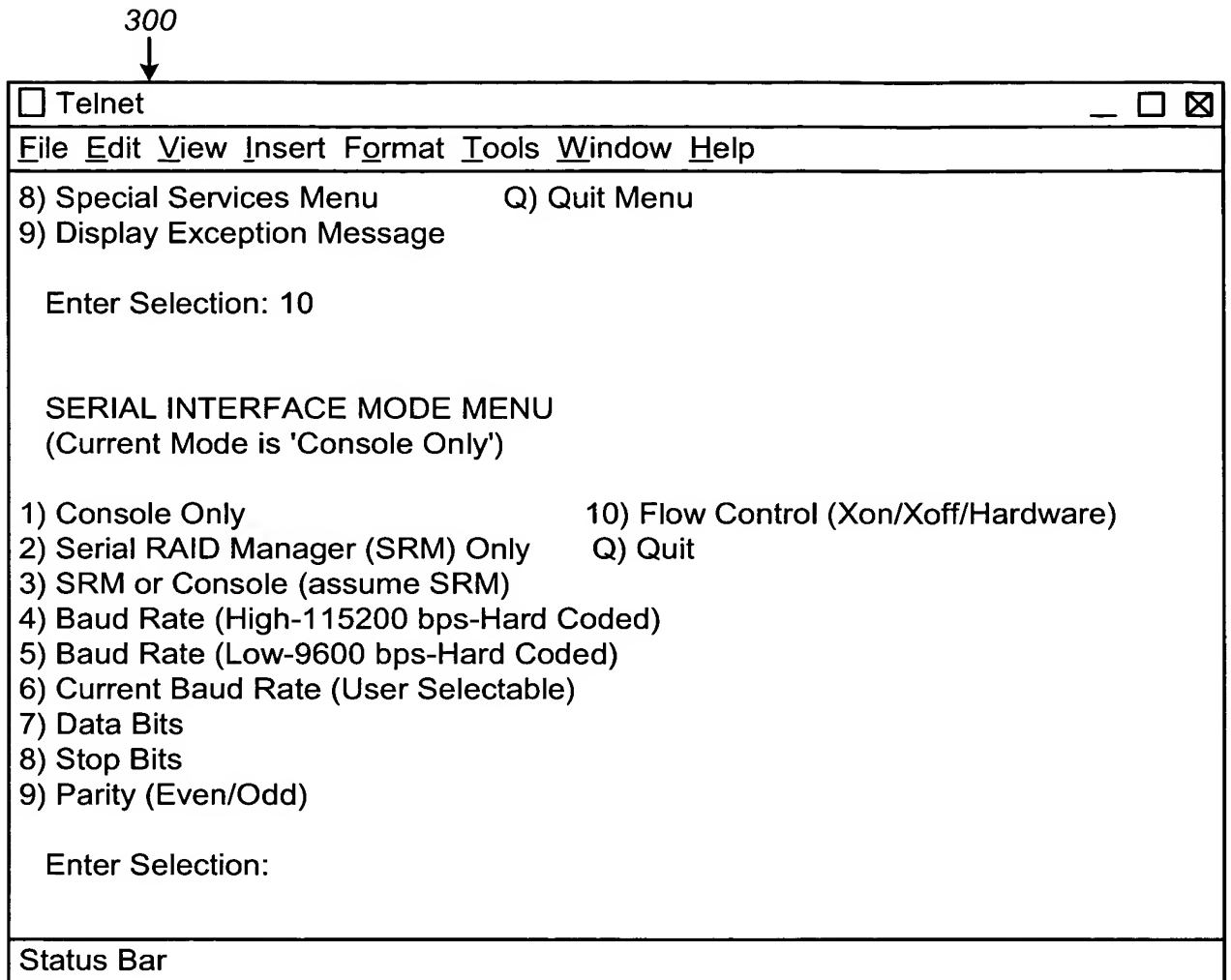


FIG._3

Sent: **0 1 1 0 0 0 0 0 1 (0x03H)**

Start bit Data bits Stop bit

Received: 0 0 1 1 1 1 0 0 0 0 0 0 0 0 0 0 0 1 1 **(0x1E)**

| \ _____ / |

Start Data bits Stop

bits bits

Sent: **0 1 1 0 0 0 0 0 1 (0x03H)**

Start bit Data bits Stop bit

Received: 1/0 0/1 0 0 0/1 1 1 1 1 1 1 1 1 1 1 1 1

Start bits Data bits Stop bits

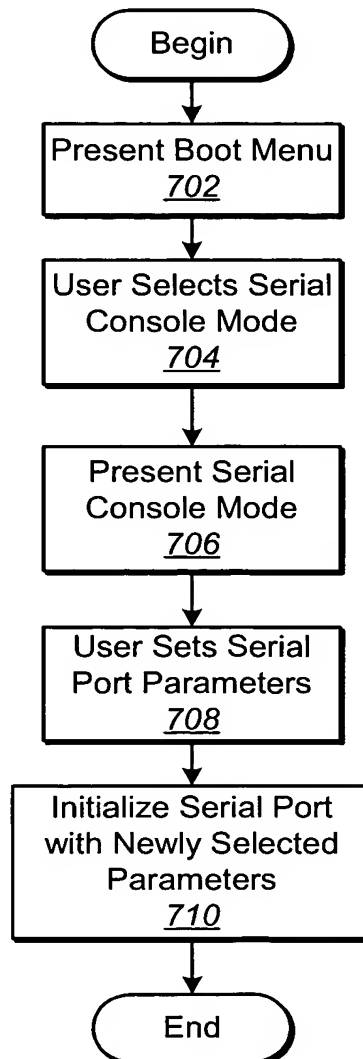
Received: 1 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 (0xF0)

Start bits Data bits Stop bits

| Sender baud | Receiver baud | Sent pattern | Received pattern | Timer value | Algorithm |
|-------------|---------------|--------------|------------------|-------------|----------------------------------------------------------------|
| 19200 | 9600 | 0x03h | 0xF0 | T/2 | 2bits sent by sender will be 1bit received at the receiver |
| 9600 | 9600 | 0x03h | 0x03h | T | Bits sent = Bits received |
| 19200 | 38400 | 0x03h | 0x1Eh | 2T | For every bit sent by the sender, the receiver will get 2 bits |
| 2400 | 9600 | 0x03h | 0xF8 | 4T | For every bit sent by the sender, the receiver will get 2 bits |

FIG._ 6

FIG._ 7



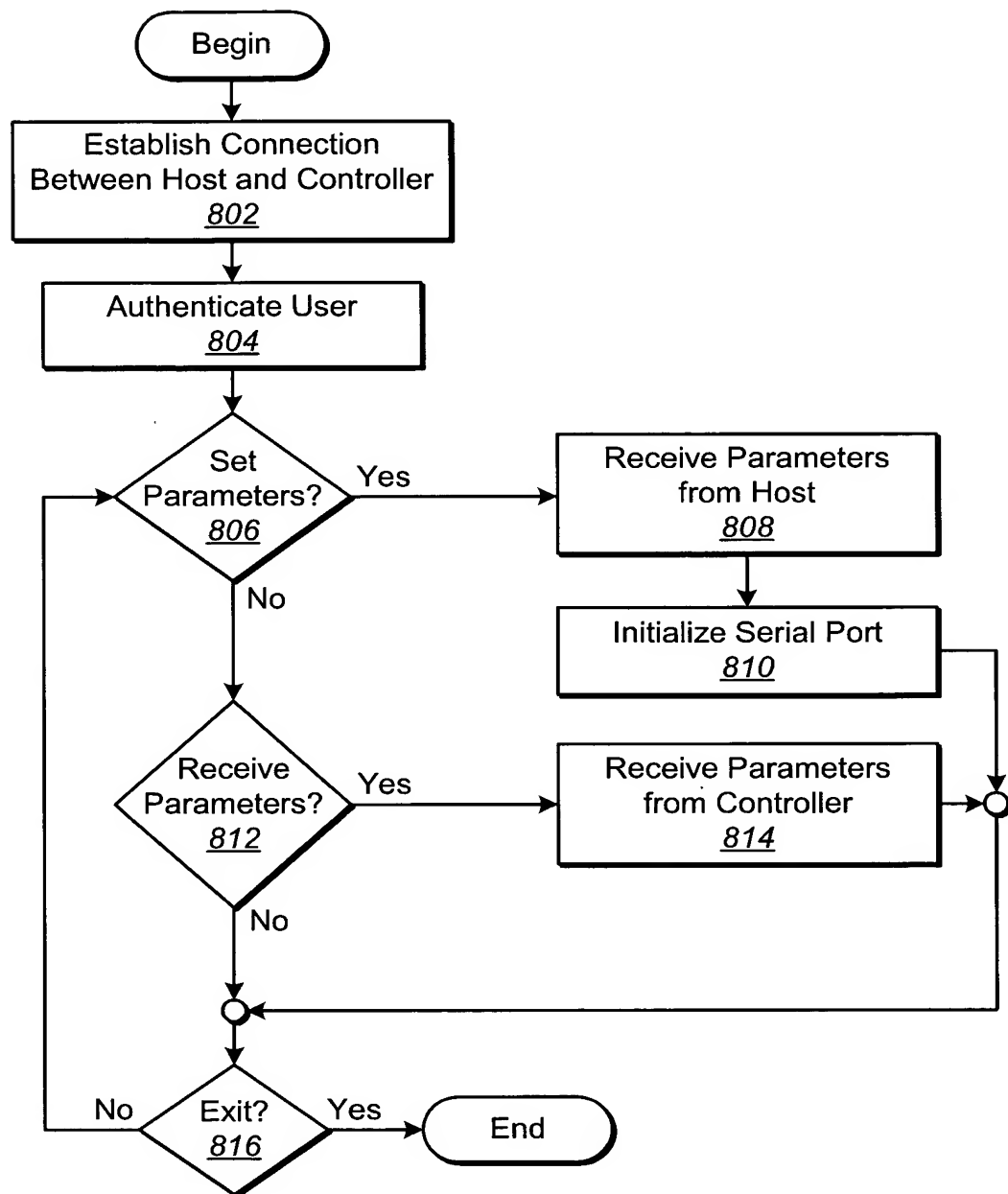


FIG._ 8

